Refine Search

Search Results -

Terms	Documents
L19 and (("feed-back" or feedback\$ or extract\$ or regenerat\$) with (fuel adj cell))	17

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

L23

JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



Refine Search







Search History

DATE: Tuesday, February 21, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB	=USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L23</u>	L19 and (("feed-back" or feedback\$ or extract\$ or regenerat\$) with (fuel adj cell))	17	<u>L23</u>
<u>L22</u>	L15 and ((control\$ with (out\$ near2 current\$)) (s) (fuel\$ adj2 cell\$))	10	<u>L22</u>
DB=0	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OR		
<u>L21</u>	L20 and hybrid\$	9	<u>L21</u>
<u>L20</u>	L19 and (fuel adj cell) and (regenerat\$ or "re-generat")	16	<u>L20</u>
<u>L19</u>	L18 or L17 or L16	93	<u>L19</u>
DB=	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L18</u>	(5634341 6362540 6288456 6452289 6267229 4465910 6064125 4302217 5225712 5952117 5997594 4385726 6201319 5876469 6383670 6245309 5976724 6193929 4547678 5969435 5964965 4120787 5773480 5211923 5527632 5902762 4895713 6268075 6296958 3404061 6188139 6153328 5360461 6294276 6277509 5927416 4760322 6346340 6368735 5512145 5248566 5484978	65	<u>L18</u>

	5777454 6037074 5834523 5366821 5409784 6019183 5160851 6306531 6348278 5722502 6104162 6162555 5887554 6404658 4570446 6348782 5899175 6376113 5925322 5794732 5602297 6304006 5843395)![PN]		
	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		
OP=C			
<u>L17</u>	('6627340' 'EP 1199205A' '6787259' '6480767' 'WO 200231897A' '6521369' '6458478' 'US 6458478B' 'WO 200241421A' 'US20040053093A') [ABPN1,NRPN,PN,TBAN,WKU]	10	<u>L17</u>
<u>L16</u>	('6627340' 'EP 1199205A' '6787259' '6480767' 'WO 200231897A' '6521369' '6458478' 'US 6458478B' 'WO 200241421A' 'US20040053093A')[URPN]	18	<u>L16</u>
<u>L15</u>	6627340.pn. or 6787259.pn. or 6458478.pn. or 6480767.pn. or 6521369.pn.	10	<u>L15</u>
<u>L14</u>	L13 and (regenerat\$ or "re-generat")	1	<u>L14</u>
DB	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L13</u>	L12 and (fuel with cell).clm.	8	<u>L13</u>
<u>L12</u>	electrode\$ and @ad<=20021129 and (gas\$ with pressur\$ with (greater or larger or smaller\$)) and hybrid\$	192	<u>L12</u>
<u>L11</u>	L2 and @ad<=20021129 and (gas\$ with pressur\$ with (greater or larger or smaller\$)) and hybrid\$	1	<u>L11</u>
<u>L10</u>	L2 and (fuel\$ with cell)and @ad<=20021129 and (gas\$ with pressur\$ with (greater or larger or smaller\$)) and hybrid\$	1	<u>L10</u>
<u>L9</u>	L8 and pressure\$	1	<u>L9</u>
<u>L8</u>	6521369.pn.	1	<u>L8</u>
<u>L7</u>	L2 and (fuel\$ with cell)and @ad<=20021129 and (gas\$ with pressur\$ with electrode with smaller\$) and hybrid\$	1	<u>L7</u>
<u>L6</u>	L2 and (fuel\$ with cell)and @ad<=20021129 and (gas\$ with pressur\$ with electrode with lower\$) and hybrid\$	0	<u>L6</u>
<u>L5</u>	L2 and (fuel\$ with cell)and @ad<=20021129 and (gas\$ with pressur\$ with electrode with greater) and hybrid\$	0	<u>L5</u>
DB	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L4</u>	L2 and (fuel\$ with cell).clm. and @ad<=20021129 and (gas\$ with pressur\$ with electrode with greater) and hybrid\$	0	<u>L4</u>
DB:	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L3</u>	(fuel\$ with cell).clm. and @ad<=20021129 and (gas\$ with pressur\$ with electrode).clm. and hybrid\$	3	<u>L3</u>
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L2</u>	(fuel\$ with cell).clm. and @ad<=20021129 and (gas\$ with pressur\$ with electrode)	505	<u>L2</u>
DB:	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L1</u>	(fuel\$ with cell) and @ad<=20021129 and (gas\$ with pressur\$ with electrode)	792	<u>L1</u>

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print. Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 17 returned.

☐ 1. Document ID: US 6973393 B2

Using default format because multiple data bases are involved.

L23: Entry 1 of 17

Dec 6, 2005

US-PAT-NO: 6973393

DOCUMENT-IDENTIFIER: US 6973393 B2

TITLE: Control apparatus for a fuel cell vehicle

DATE-ISSUED: December 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hasuka; Yoshinobu Utsunomiya JΡ Saeki; Hibiki Utsunomiya JP Aoyaqi; Satoshi Wako JP

Kato; Shinji Wako JP

US-CL-CURRENT: 702/63; 429/12

Full Title Citation Front Review Classification Date Reference Company ☐ 2. Document ID: US 6908700 B2

L23: Entry 2 of 17

File: USPT

Jun 21, 2005

US-PAT-NO: 6908700

DOCUMENT-IDENTIFIER: US 6908700 B2

TITLE: Fuel cell system for vehicle

Full Title Citation Front Review Classification Date Reference 2 Claims Chairms KindC Draws D

☐ 3. Document ID: US 6903259 B2

L23: Entry 3 of 17

File: USPT

Jun 7, 2005

US-PAT-NO: 6903259

DOCUMENT-IDENTIFIER: US 6903259 B2

** See image for <u>Certificate of Correction</u> **

TITLE: Thermoelectric device for use with fuel reformer and associated method

Title Cdation Front Review Classification Date Reference Communication Dat

US-PAT-NO: 6841292

DOCUMENT-IDENTIFIER: US 6841292 B2

TITLE: Hydrogen sensor for fuel processors of a fuel cell

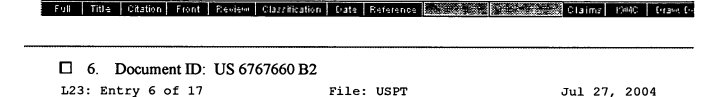
Full Title Citation Front Review Classification Date Reference Claims NMC Craw Co.

5. Document ID: US 6787259 B2
L23: Entry 5 of 17 File: USPT Sep 7, 2004

US-PAT-NO: 6787259

DOCUMENT-IDENTIFIER: US 6787259 B2

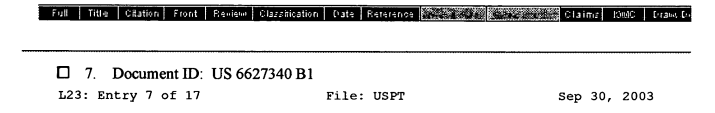
TITLE: Secondary power source for use in a back-up power system



US-PAT-NO: 6767660

DOCUMENT-IDENTIFIER: US 6767660 B2

TITLE: Distributor system and method for the supply of consumers



US-PAT-NO: <u>6627340</u>

DOCUMENT-IDENTIFIER: US 6627340 B1

TITLE: Fuel cell hydrogen supply systems using secondary fuel to release stored hydrogen

Full Title Citation Front Review Classification Date Reference

□ 8. Document ID: US 6480767 B2

L23: Entry 8 of 17

File: USPT

Nov 12, 2002

US-PAT-NO: 6480767

DOCUMENT-IDENTIFIER: US 6480767 B2

TITLE: Control system for hybrid vehicle

Full Title Citation Front Review Classification Date Reference Fig. 1. Claims Date Craws Date Classification Date Reference Fig. 1. Claims Date Craws Date Classification Date Reference Fig. 1. Claims Date Craws Date Classification Date Reference Fig. 1. Claims Date Craws Date Classification Date Reference Fig. 1. Claims Date Craws Date Classification Date Reference Fig. 1. Claims Date Classification Dat

US-PAT-NO: 6458478

DOCUMENT-IDENTIFIER: US 6458478 B1

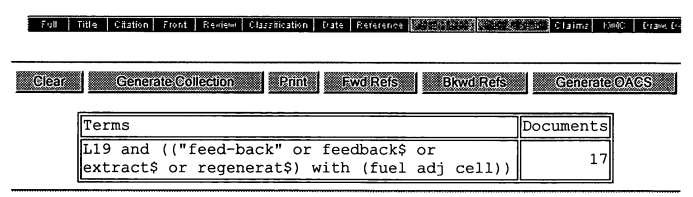
TITLE: Thermoelectric reformer fuel cell process and system



US-PAT-NO: 6277509

DOCUMENT-IDENTIFIER: US 6277509 B1

TITLE: Hydride bed water recovery system for a fuel cell power plant



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Generate: OAGS

Search Results - Record(s) 11 through 17 of 17 returned.

☐ 11. Document ID: US 6245309 B1

Using default format because multiple data bases are involved.

L23: Entry 11 of 17

File: USPT

Jun 12, 2001

US-PAT-NO: 6245309

DOCUMENT-IDENTIFIER: US 6245309 B1

TITLE: Method and devices for producing hydrogen by plasma reformer

DATE-ISSUED: June 12, 2001

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Etievant; Claude Roshd; Mustapha Versailles Saint Nom la Breteche FR FR

US-CL-CURRENT: 423/248; 204/164, 95/55, 96/7

☐ 12. Document ID: US 6162555 A

L23: Entry 12 of 17

File: USPT

Dec 19, 2000

US-PAT-NO: 6162555

DOCUMENT-IDENTIFIER: US 6162555 A

TITLE: Particle feeding apparatus for electrochemical power source and method of

making same

Full Title Citation Front Review Classification Date Reference Company Company

☐ 13. Document ID: US 5876469 A

L23: Entry 13 of 17

File: USPT

Mar 2, 1999

US-PAT-NO: <u>5876469</u>

DOCUMENT-IDENTIFIER: US 5876469 A

TITLE: Method of heat transfer in reformer

Full Title Citation Front Review Classification Date Reference Courselos Curs et al. Claims 1900 Graw C-☐ 14. Document ID: US 5512145 A L23: Entry 14 of 17 Apr 30, 1996 File: USPT US-PAT-NO: 5512145 DOCUMENT-IDENTIFIER: US 5512145 A ** See image for Certificate of Correction ** TITLE: Energy conversion system Full Title Citation Front Review Classification Date Reference Company ☐ 15. Document ID: US 5366821 A L23: Entry 15 of 17 File: USPT Nov 22, 1994 US-PAT-NO: 5366821 DOCUMENT-IDENTIFIER: US 5366821 A TITLE: Constant voltage fuel cell with improved reactant supply and control system Full Title Citation Front Review Classification Date Reference Company (Company Company Compan ☐ 16. Document ID: US 5248566 A L23: Entry 16 of 17 File: USPT Sep 28, 1993 US-PAT-NO: 5248566 DOCUMENT-IDENTIFIER: US 5248566 A TITLE: Fuel cell system for transportation applications Full Title Citation Front Review Classification Date Reference ☐ 17. Document ID: US 4120787 A L23: Entry 17 of 17 File: USPT Oct 17, 1978 US-PAT-NO: 4120787 DOCUMENT-IDENTIFIER: US 4120787 A TITLE: Fuel cell water conditioning process and system and deaerator for use therein Full Title Citation Front Review Classification Date Reference Company Claims 1990C Drawe De

Glear Generate/Collection Print Fwd/Refs Bkwd/Refs	Generate	OAGS
Terms	Documents	
L19 and (("feed-back" or feedback\$ or extract\$ or regenerat\$) with (fuel adj cell))	17	

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